

ABSTRACT

The present invention relates to a wind-proof umbrella having a Y-shape wire, which includes a normal shaft, a runner, a main rib, and a 5 branch rib. The characteristic of the invention is to provide a ring on the shaft at an upper position. A Y-shape wire is provided to connect its inner end to the ring and its two outer ends to two nearby main ribs. Hence, each main rib is connected with two Y-shape wires. When the umbrella is opened, each main rib can be pulled by two Y-shape wires 10 that obtains a better strength for resisting against wind.